

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	L19 and @ad<20020628
Display:	20 Documents in Display Format: CIT Starting with Number 1
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<u>Name</u>	<u>Query</u>		
side by side			
	<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>		
L20	L19 and @ad<20020628	4	L20
L19	(20020018884 or 6589591 or 6919100 or 4829991 or 7247315 or 6805878).pn.	6	L19
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
L18	L16 and ((coat\$8 or film\$9) same (HEC or "hydroxyethyl cellulose" or HPC or "hydroxypropyl cellulose" or HPMC or "hydroxypropyl methylcellulose" or MC or "methyl cellulose" or HEMC or "hydroxyethyl methyl cellulose" or EHEC or "ethylhydroxy ethyl cellulose" or "PEO-PPO" or pluronic))	36	L18
L17	L16 and ((("medical device" or catheter or pacemaker or microprotrusion or microneedle or microbarb or syringe or stent or prosthes\$5) same (HEC or "hydroxyethyl cellulose" or HPC or "hydroxypropyl cellulose" or HPMC or "hydroxypropyl methylcellulose" or MC or "methyl cellulose" or HEMC or "hydroxyethyl methyl cellulose" or EHEC or "ethylhydroxy ethyl cellulose" or "PEO-PPO" or pluronic)))	0	L17
L16	L15 and ((("medical device" or catheter or pacemaker or microprotrusion or microneedle or microbarb or syringe or stent or prosthes\$5) same (coat\$8 or film\$9)))	53	L16

<u>L15</u>	L14 and @ad<20020628	699	<u>L15</u>
<u>L14</u>	L13 and (coat\$8 or film\$9)	1681	<u>L14</u>
<u>L13</u>	L9 and ("medical device" or catheter or pacemaker or microprotrusion or microneedle or microbarb or syringe or stent or prosthes\$5)	1707	<u>L13</u>
<u>L12</u>	L11 and @ad<20020628	14	<u>L12</u>
<u>L11</u>	L10 and (coat\$8 or film\$9)	55	<u>L11</u>
<u>L10</u>	L9 and ("medical device")	56	<u>L10</u>
<u>L9</u>	L8 and (transdermal\$4 or medical\$4 or pharmaceutical\$4 or percutaneous) L7 same (HEC or "hydroxyethyl cellulose" or HPC or "hydroxypropyl cellulose" or HPMC or "hydroxypropyl methylcellulose" or MC or "methyl cellulose" or HEMC or "hydroxyethyl methyl cellulose" or EHEC or "ethylhydroxy ethyl cellulose" or "PEO-PPO" or pluronic) "wetting agent" near6 ("amphiphilic molecule" or amphiphile or polypeptide or protein or surfactant or "sodium dodecyl sulfate" or SDS or "sodium lauryl sulfate" or "cetyl pyridinium chloride" or TMAC or "trimethylammonium chloride" or BAC or "benzalkonium chloride" or sorbitan or polysorbitan or laureth or HEC or "hydroxyethyl cellulose" or HPC or "hydroxypropyl cellulose" or HPMC or "hydroxypropyl methylcellulose" or MC or "methyl cellulose" or HEMC or "hydroxyethyl methyl cellulose" or EHEC or "ethylhydroxy ethyl cellulose" or poloxamer or "PEO-PPO" or pluronic)	5508	<u>L9</u>
<u>L7</u>	"wetting agent" same ("amphiphilic molecule" or amphiphile or polypeptide or protein or surfactant or "sodium dodecyl sulfate" or SDS or "sodium lauryl sulfate" or "cetyl pyridinium chloride" or TMAC or "trimethylammonium chloride" or BAC or "benzalkonium chloride" or sorbitan or polysorbitan or laureth or HEC or "hydroxyethyl cellulose" or HPC or "hydroxypropyl cellulose" or HPMC or "hydroxypropyl methylcellulose" or MC or "methyl cellulose" or HEMC or "hydroxyethyl methyl cellulose" or EHEC or "ethylhydroxy ethyl cellulose" or poloxamer or "PEO-PPO" or pluronic)	24834	<u>L7</u>
<u>L6</u>	"wetting agent" same ("amphiphilic molecule" or amphiphile or polypeptide or protein or surfactant or "sodium dodecyl sulfate" or SDS or "sodium lauryl sulfate" or "cetyl pyridinium chloride" or TMAC or "trimethylammonium chloride" or BAC or "benzalkonium chloride" or sorbitan or polysorbitan or laureth or HEC or "hydroxyethyl cellulose" or HPC or "hydroxypropyl cellulose" or HPMC or "hydroxypropyl methylcellulose" or MC or "methyl cellulose" or HEMC or "hydroxyethyl methyl cellulose" or EHEC or "ethylhydroxy ethyl cellulose" or poloxamer or "PEO-PPO" or pluronic)	46574	<u>L6</u>
<u>L5</u>	L4 and @ad<20020628	5	<u>L5</u>
<u>L3</u>	L3 same (HEC or "hydroxyethyl cellulose" or HPC or "hydroxypropyl cellulose" or HPMC or "hydroxypropyl methylcellulose" or MC or "methyl cellulose" or HEMC or "hydroxyethyl methyl cellulose" or EHEC or "ethylhydroxy ethyl cellulose" or "PEO-PPO" or pluronic)	25	<u>L4</u>
<u>L2</u>	L2 same ("wetting agent" or "amphiphilic molecule" or amphiphile or polypeptide or protein or surfactant or "sodium dodecyl sulfate" or SDS or "sodium lauryl sulfate" or "cetyl pyridinium chloride" or TMAC or "trimethylammonium chloride" or BAC or "benzalkonium chloride" or sorbitan or polysorbitan or laureth or HEC or "hydroxyethyl cellulose" or HPC or "hydroxypropyl cellulose" or HPMC or "hydroxypropyl methylcellulose" or MC or "methyl cellulose" or HEMC or "hydroxyethyl methyl cellulose" or EHEC or "ethylhydroxy ethyl cellulose" or poloxamer or "PEO-PPO" or pluronic)	333	<u>L3</u>
<u>L1</u>	L1 same ("medical device" or catheter or pacemaker or microprotrusion or microneedle or microbarb or syringe or stent or prosthes\$5) (clean\$6 or wash\$6 or resurfac\$6 or wet\$6) same (metal or titanium or "stainless steel" or "hydrophobic surface" or alloy or steel)	4324	<u>L2</u>
<u>L1</u>	(clean\$6 or wash\$6 or resurfac\$6 or wet\$6) same (metal or titanium or "stainless steel" or "hydrophobic surface" or alloy or steel)	676161	<u>L1</u>

END OF SEARCH HISTORY